



Face Mask Waste Management

Sasibala B¹ and Govindarajan B^{2*}

¹PG & Department of Microbiology, V.H.N.Senthikumara Nadar College (Autonomous), Virudhunagar, India

²Dr.BGR Re-Search Services, Tuticorin, India

*Corresponding author Email: drbgrtuticorin@gmail.com

Facemask is used to prevent foreign pathogen, virus such as Omicron, Corona which can be transmitted through air. It can be used to reduce spread of contagious diseases such as flu, colds

Use of Facemask

Facemask is used to prevent foreign pathogens, virus, and bacteria which can be transmitted through air. It can be used to reduce spread of contagious diseases such as flu, colds from one person to another person. Harmful viruses (infectious microbe) travels through the air after someone nearby sneezes or coughs and in that moment facemask act as a filter which prevent those harmful viruses enter into our mouth.

Can Covid-19 (coronavirus) spread through air?

Yes, when a person with the covid-19 symptoms sneezes or coughs, the virus can be spread through the droplet to another person and when that virus reaches another person blood through wound or something else, it starts attacking the Immune systems. While immune systems got defeated, our body gets infected and finally test positive for covid-19.

Type of Masks

Mainly, there are three types such as cloth masks, surgical masks and N95 respirator masks.

How to use facemask

1. Before using facemask, wash your hands with sanitizer or soap
2. Wear facemask covering both nose and mouth
3. After use, fold the facemask and put it in trash bin.
4. Don't throw facemask in road or somewhere else which affects animals and nature.
5. Use and dispose facemask responsibly to prevent animals from dangerous